

Fecal bacteria, temperature, oxygen, and pH results that exceeded criteria for Apr, 2014

Provisional - prepared June 20, 2014

Central

station number	station name	BenUse	date	time	variable/units	sample result or geo. mn. ^a	N ^b	criterion ^c	percent exceeds standard
45A070	Wenatchee R @ Wenatchee	spawn	2014/04/15	12:38	pH (pH)	8.8		8.5	3.1
49A190	Okanogan R @ Oroville	spawn	2014/04/14	12:42	pH (pH)	8.7		8.5	1.9

Eastern

station number	station name	BenUse	date	time	variable/units	sample result or geo. mn. ^a	N ^b	criterion ^c	percent exceeds standard
34B110	SF Palouse R @ Pullman	prim	2014/04/09	8:55	Fecal Coliform (#/100ml)	135J (GM)	12	100	35.3
54B100	Deep Creek @ Garfield Rd Bridg	spawn	2014/04/07	15:25	pH (pH)	8.9		8.5	4.5
54C050	Coulee Creek @ N Brooks RD	spawn	2014/04/07	14:35	pH (pH)	8.6		8.5	1.1
55B070	Little Spokane R nr Mouth	core	2014/04/08	14:25	Oxygen (mg/L)	9.2		9.5	3.2
57A150	Spokane R @ Stateline Br		2014/04/08	13:00	Lead, Dissolve (ug/L)	1.12		0.492	127.4
57A150	Spokane R @ Stateline Br		2014/04/08	13:00	Zinc, Dissolve (ug/L)	52.9		30.084	75.8

Northwest

station number	station name	BenUse	date	time	variable/units	sample result or geo. mn. ^a	N ^b	criterion ^c	percent exceeds standard
01N100	Bertrand @ 0 Ave	prim	2014/04/22	13:41	Fecal Coliform (#/100ml)	123 (GM)	7	100	23.2

Southwest

station number	station name	BenUse	date	time	variable/units	sample result or geo. mn. ^a	N ^b	criterion ^c	percent exceeds standard
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No Results Exceeded Criteria

^a Data qualifiers: J - estimated value K - actual value known to be less S - spreader X - high background count

^b Number of samples used in calculating the geometric mean. (Typically, all samples collect in the previous 12 months are used.)

^c Criteria are approximate water quality standards for fecal bacteria, oxygen, pH, or tempera